

FARM & CONSTRUCTION AST INSTALLATION NOTIFICATION

(less than 1,100 gallons)

	For Office Use	
Date Received		
Unique Doc. #_		
Reviewer		

INSTRUCTIONS: Fill in ALL applicable data. Failure to complete the form entirely may cause additional delay. Submit this form with the appropriate fee as determined below to the authority with jurisdiction for the site location. For a listing of program inspection agencies

and their addresses, visit the Department of Commerce's website at www.commerce.state.wi.us/ER/ER-BST-HomePage.html or call (608) 266-7874. Consult local ordinances for any additional requirements.

Personal information you provide may be used for sec	ondary purposes [Privacy Law, s. 15.04(1)(m)].			
SITE OWNER INFORMATION	TANK LOCATION	CONTRACTOR INFORMATION		
Name	Address	Contractor Name		
Address	City, State, Zip Code	Number and Street		
City, State, Zip Code	☐ City ☐ Village ☐ Town of	City, State, Zip Code		
County	Fire Dept. Providing Fire Coverage	Contact Person Installer ID#		
Telephone Number	FDID#	Telephone Number Fax Number		
TANK SPECIFICATIONS.				
TANK SPECIFICATIONS: Tank is for: ☐ Farm application ☐ Construct	ion project Tank is: Temporary Term of	project: Permanent		
Tank Capacity(less than 1,100 gal.)	Tank Contents	Will tank be relocated on site? ☐ YES ☐ NO		
Tank Steel Gauge Thickness	Manufacturer (if known)	Will talk be relocated on site: 123 NO		
•	· ,	1 1/2"		
·	GS" and "FLAMMABLE KEEP FIRE AND FLAI			
<u> </u>	Yes Can the fill opening be locked? Yes			
·	· •			
ANCILLARY EQUIPMENT:				
Top Opening Tanks				
Pump is approved for proposed use and is permanent		☐ Yes ☐ Insp. Ver		
Pump is equipped with an antisiphoning device or the		☐ Yes ☐ Insp. Ver		
The pump or hanger is equipped so that at least one can be padlocked to prevent tampering?				
The hose is approved for the proposed use?	☐ Yes ☐ Insp. Ver			
The electrical wiring servicing the pump and immediate area meets Comm 16?				
Gravity Dispensing Tanks				
The discharge connection valve is a heat-activated, se	elf-closing valve designed to close in the event of a fire?	Yes Insp. Ver		
The discharge connection valve can be manually close	ed or is attached to a valve that can be manually closed	?		
The hose is approved for the proposed use and is equ	sipped with a self-closing nozzle?	Yes Insp. Ver		
The hose is equipped so that it can be padlocked to the	ne hanger?	☐ Yes ☐ Insp. Ver		
Are the support bases at grade level?	Insp. Ver. Type of Tank Supports (must be non-co	ombust.)		
SETBACKS				
Is the tank 8' or more from any well (potable or non-po	stable) or reservoir?	☐ Yes ☐ Ins. Ver		
Is the tank and any vehicle that will be fueling from the	e tank be at least 40' from all buildings, haystacks, and o	other combustible structures?		
Is the tank located in an easement or right-of-way inhi	biting such use (utility easement, etc.)?	□ NO □ Ins. Ver		
FEE				
Submission of this form must include the appropriate f	ee as determined below. Without the appropriate fee	, this form will not be processed.		
Inspection Fee (inspection within 5 working days)		\$75		
If applicable, additional expedited inspection fee (inspection)	ection within 2 working days)	\$25		

Complete diagram and signatures on back of this form.

Total Amount Enclosed

proposed location of the farm tank. In twell location(s), and utility easements well east one roadway.		
		N V
Comments:		
As the installer, I certify that the information	n contained herein is true and acc	urate to the best of my knowledge.
Signed	Cert. #:	Date:
Inspector's signature:	ID #:	LPO Agent #:

In the space provided, complete a drawing of the proposed tank installation. Sketch a blueprint of the